•		•			•		- "	
•	v		•				•	
					R PERMIT			6136
		4			S OF THE			-
Returne	ed to ap	pricant	Flor corr	ection	te Engin			• • • •
0011000	od appr	10401011	11104					••
		<del></del> -			g Company Name of applicant.			
01	<del></del>	TATEO		, 001	inty or	P.LKO		
State o	f	Nevada	L		, hereby i	make <u>s</u> ap	plicati	óņ for
permiss	sion to	appropri	ate the	public	waters o	f the Sta	ate of Ne	vada,
as here	inafter	stated.	(If appl	Licant	is a corr	oration.	give da	te and
				•	• .			

1. The source of the proposed appropriation is Below forks of two Name of stream, lake, or other source. creeks, sometimes called "Lee", "Long" or "Furlong" Creeks, tributaries of the South Fork of the Humboldt River. \_\_30\_\_ The amount of water applied for is\_

- One second-foot equals 40 miners' inches. The water to be used for power for mining, Milling, Manufacturing and transportation purposes. Irrigation, power, mining, manufacturing, domestic, or other use.
- The water is to be diverted from its source at the following

point: SW4SE4 Sec.19, T.31 N. R. 58 E. M.D.M. (on unsurveyed land) Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land it should be so stated.

## IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:

(a) Number of acres to be irrigated is\_

place of incorporation.)\_

(b) Description of land to be irrigated\_

Describe by legal subdivision, or if on unsurveyed land it

should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.

(c) Irrigation will begin about\_\_\_\_ Month. , of each year.

IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:

- Power to be developed is \_\_\_\_350---\_horsepower.
- Works to be located SW4SW4 (Lot 4). Sec. 19. T. 31 N. R. 58 E. M.D. M. Give 40 acre subdivision on which works will be located, or locate by course and distance to a section-corner.

(on unsurveyed land)

(f) Point of return of water to stream SW1SW1 (Lot 4) Sec. 19 Déscribe in same manner as point of diversion.

T.31 N., R. 58 E., M.D. M.

(g) Remarks\_

## DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water flumes and pipe lines to the power plant.
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works. about \$150,000.00
3. Estimated time required to construct works Two years
7. Remarks 1 to 1 t
For use of applicant.
BASCO MINING COMPANY , Applicant.
By Mariano Aralucca
Compared 77 Jones
This sheet inspected
Engineer.
DENIAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
deny cation, and do hereby grants the same, subject to the following lim
tations land conditions: year trace or agree with his program or a line.
that the applicant or his successor in interests
failed to submit the information requested and the
approval of this application, without the information
requested, would be detrimental to the public welfare.
manusament in the first permit the formation of the second of the first permit the first pe
he amount of water to be appropriated shall be limited to the
mount which can be applied to beneficial use, and not to exceed
<u>koda čas č</u> cubic-feet-per second. se is se saj sa sa manistration o
Actual construction work shall begin on or before
roof of commencement of work shall be filed before
Jork must be prosecuted with reasonable diligence and be completed
n or before <u>The Carter of the second</u> of the second of th
roof of completion of work shall be filed before
application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial
se must be filed with State Engineer on or before
WITNESS MY HAND AND SEAL thisday
of-October, 1968.
doland H. Estergano